Displaying Next Network Starts - Single Network

This subsection covers the following topics:

- Displaying the Next Network and Job Starts
- Starting a Job Network Manually
- Symbol Prompting
- Modifying an Active Symbol Table

Displaying the Next Network and Job Starts

Column Headings: Next Starts
Special PF Keys: Next Starts
Line Commands: Next Starts

To display the next ten network and job starts for a network

• Press PF11 (NxtSt) on the Schedule screen.

The following window opens:

25.09.01 Owner EXAMPLE		*** Entire Operations 4.1.1 *** 15:2 Schedule E60-FLOW Year 2000 Calendar EXAME	
	+- !		!
Monday	!	Owner EXAMPLE Network E60-FLOW	!
Monday Tuesday	!	Next Start Times	!
Wednesday	!		!
Thursday	!	Cmd Date Act. Start Run Type	!
Friday	!	02-02-17 00:00 00:00 Schedule Table	!
1		02-02-18 00:00 00:00 Schedule Table	!
Sunday	!	02-02-22 00:00 00:00 Schedule Table	!
		02-02-24 00:00 00:00 Schedule Table	!
	!	02-02-25 00:00 00:00 Schedule Table	!
Monday	!	02-02-29 00:00 00:00 Schedule Table	!
Tuesday	!	02-03-01 00:00 00:00 Schedule Table	!
		02-03-02 00:00 00:00 Schedule Table	!
		02-03-03 00:00 00:00 Schedule Table	!
Friday	!	02-03-07 00:00 00:00 Schedule Table	!
		Bottom of Data	!
Sunday	!	D Delete M Start Time S Active Symbols	!
	!	PF1 Help PF2 Add PF3 End PF7 Up PF8 Down	!
			-+
Help		End Overv Up Down Calen Histo NxtSt	

This window displays a list of planned activations for one network only.

The Type column displays the activation type (scheduled, manual). You can delete manual activations with the **D** (delete) line command. Scheduled activations can only be changed by modifying the schedule definition.

Note:

To display a **system-wide** list of planned activations, press PF11 (NxtSt) from the Network Maintenance or Active Networks screens. For further information, see Displaying Next Network Starts - System-Wide.

Copyright Software AG 2002

Column Headings: Next Starts

The following table explains the column headings for the data listed in the Next Starts window:

Column	Description		
Cmd	One-character input field for line commands. Possible values are listed in the command section of the screen (see also the subsection Line Commands below).		
Date	Date of planned network start.		
Act.	Time of planned network start.		
Start	Time of planned start of network in its operating system.		
Run	Run number for this activation.		
Type	Displays the current status of the activation. Possible types are:		
	Schedule Table,		
	• on request,		
	• Schedule,		
	• active,		
	Aw. Symbol Prompting,		
	Symbol Entry in Progress.		

Special PF Keys: Next Starts

You can perform the following functions from the Next Starts window using these PF keys:

Key	Name	Function
PF2	Add	Activates a network manually.

Note:

This function is not available under Natural 2.1. In this case, return to the Network Maintenance screen and enter the **R** line command to activate the network manually. See the subsection Activating a Job Network Manually in the section Network Maintenance.

Line Commands: Next Starts

Use the following line commands to perform the described functions on any network activation listed in the Next Starts window:

Cmd	Description				
D	Cancels the planned network start.				
M	Modify the start time of a planned network start.				
S	When you enter this command for a network whose Type is:	you can :			
	Schedule, active	modify the active symbols in the Active Symbol Table(s) of the network.			
	Awaiting Symbol Prompting	perform symbol prompting for this planned start.			

Starting a Job Network Manually

To start a network manually

- 1. Press PF2 (Add) from the Next Starts window.
- 2. The Network Start window opens.

For more information, see the subsection Activating a Job Network Manually in the section Network Maintenance.

Symbol Prompting

To perform symbol prompting for a planned start

- 1. Enter S in the line command field of the appropriate job or network with Type = Aw. Symbol Prompting.
- 2. Press Enter.
- 3. The Symbol Prompting screen appears.

For further information, see the subsection Symbol Prompting.

Modifying an Active Symbol Table

- Field Descriptions
- Special PF Keys

To modify the active symbols in a network's Active Symbol Table(s)

- 1. Enter S in the line command field of the appropriate job or network with Type = Schedule, active.
- 2. Press Enter.
- 3. The Active Symbol Tables window opens:

25.09.01 Owner EXAMPLE	*** Entire Operations 4.1.1 *** 15:01:54 Schedule DEMO-NET Year 2001 Calendar DEMOCAL
Monday !	Owner EXAMPLE Network DEMO-NET Run 136 !
Tuesday !	Active Symbol Tables !!
Wednesday !	!!
Thursday!	Cmd Table Cmd Table !!
Friday!	_ SN-01 _ !ting !
Saturday!	_ DEMO _ !ting !
Sunday!	_ !ting !
!	_ !ting !
!	_ !ting !
Monday!	_ !ting !
Tuesday !	_ ! !
Wednesday !	_ !Progress !
Thursday!	_ !ting !
Friday !	_ ! !
Saturday!	!!
Sunday !	Select Symbol Table by marking.
!	PF3 End !!!
Enter-PF1P +	+
Help	End Overv Up Down Calen Histo NxtSt

Copyright Software AG 2002

- 4. Mark the appropriate symbol table with any character.
- 5. Press Enter.
- 6. The Active Symbol Table screen appears:

25.09.01 Owner EXAMPLE	*** Entire Operations 4.1 Active Symbol Table SN-0		15:02:44
Network DEMO-NET	-		Run 136
C Symbol	F P Value	modifi	ed by
_ A1	A N 'HUGO'	SN	07.12.00 14:09
_ A2	A N '''QUOTED'''	SN	07.12.00 14:10
_ A3	A E 'XXX '	SN	26.03.01 15:33
_ A4	A E ' '	SN	22.04.01 15:42
_ A5	A E AAA	SN	27.04.01 11:28
_ A6	N A 777	SN	17.05.01 10:25
_ A7	A E PROMPTED AT 14:25	SN	20.05.01 14:20
_ A8	A E DFFDDFFD	SN	20.05.01 14:20
_ CLASS	A A G	SN1	22.05.01 11:45
_ CLASS-PRIV	A E *** empty ***	SN1	22.05.01 11:42
_ DATE	D A 20010818	SN	18.08.01 15:19
_ EMPTY	A E YYYYYYYY	SN	11.09.01 11:31
_ HUGO	A E A VERY LONG STRING TO T	EST S SN	22.10.01 10:31
_ JOBLIB	A E NOP.DEV.LOAD	SN	18.11.01 14:21
******	****** More *****	*****	******
D Delete M Modi	fy		
Enter-PF1PF2	-PF3PF4PF5PF6PF71	PF8PF9	PF10PF11PF12
Help Add	End Save Up I	Down	Print

- 7. Enter **M** in the line command field of the appropriate symbol.
- 8 Press Enter
- The Active Symbol Modification window opens for the symbol selected.
 This window is identical to the Master Symbol Addition window in the section Symbols and allows you to modify the symbol value.
- 10. Modify the symbol(s) as desired.
- 11. Press PF5 (Save) to save the modified active symbol table.
- 12. Press PF3 (End) **twice** to close the Active Symbol Modification window and return to the Next Activations window.

Field Descriptions

For field descriptions, see Field Descriptions: Master Symbol Addition in the section Symbols.

Special PF Keys

For a description of PF key functions, see Special PF Keys: Master Symbol Addition in the section Symbols.